
Printed by EAST

UserID: DFlores

Computer: WS06305

Date: 04/17/2002

Time: 10:15

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	230	((gas or excimer) near laser) and (fan or blow\$4 or (circulation near means)) and electrode and (dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurru or quarrel or whip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/12 12:57			0
2	BRS	54	((gas or excimer) near laser) and (fan or blow\$4 or (circulation near means)) and electrode and ((dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurru or quarrel or whip) with particles)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/12 14:07			0
3	BRS	54	((gas or excimer) near laser) and (fan or blow\$4 or (circulation near means)) and electrode and ((dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurry or quarrel or whip) with particles)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/12 16:59			0
4	BRS	88	((gas or excimer) near laser) and (fan or blow\$4 or (circulation near means)) and electrode and ((dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurry or quarrel or whip or filter) with particles)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/15 08:54			0
5	BRS	4	5373523.URPN.	USPAT	2002/04/15 08:46			0
6	BRS	25	((gas or excimer) near laser) and (fan or blow\$4 or (circulation near means)) and electrode and ((dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurry or quarrel or whip or filter) with particles) and 372/\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/15 12:43			0
7	BRS	0	((gas or excimer) near laser) and (fan or blow\$4 or (circulation near means)) and (ground near electrode) and ((dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurry or quarrel or whip or filter) with particles)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/15 14:11			0
8	BRS	2	((gas or excimer) near laser) and (fan or blow\$4 or (circulation near means)) and (ground near electrode) and (U near shap\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/16 08:51			0
9	BRS	109	(dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurry or quarrel or whip or filter) and (voltage near (duct\$3 or cable or canal)) and core and (power near supply)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/16 13:57			0
10	BRS	3	((dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurry or quarrel or whip or filter) and (voltage near (duct\$3 or cable or canal)) and core and (power near supply)) and ((gas or excimer) near laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/16 10:12			0
11	BRS	3	((dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurry or quarrel or whip or filter) and (voltage near (duct\$3 or cable or canal)) and core) and ((gas or excimer) near laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/16 10:16			0
12	BRS	5647	372/\$ and ((gas or excimer) near laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/16 10:17			0
13	BRS	2	372/\$ and ((dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurry or quarrel or whip or filter) and (voltage near (duct\$3 or cable or canal)) and core)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/16 10:17			0
14	BRS	292	(dust\$5 or ?3dust\$5 or sprinkl\$5 or powder\$4 or dupe or hurry or quarrel or whip or filter) and (voltage near (duct\$3 or cable or canal)) and core	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/16 11:05			0

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
15	BRS	3	(dust\$5 or ?3dust\$5 or filter) and (voltage near (duct\$3 or cable or canal)) and core and ((gas or excimer) near laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/16 11:04			0
16	BRS	2	(dust\$5 or ?3dust\$5 or filter) and (voltage near (duct\$3 or cable or canal)) and core and 372/\$	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/17 09:01			0
17	BRS	2	(dust\$5 or ?3dust\$5 or filter) and ((voltage near (duct\$3 or cable or canal)) SAME core) and ((gas or excimer) near laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/16 15:00			0